		MUL	TIPLE DE	PENDEN	T CLAIM		JSE	PEIAL NO).			FLING D	TE	
<u></u>	FEE CALCULATION SHEET						*	PLICANT	(3)					
							CLAIMS							
<u> </u>	A	PILED	AME	EX 18T	APT	ER 2305 DMENT	ims		•		F			_
├	MD.	DEP	BKD	DEP	BrD	DEP	 -				 		<u> </u>	
1		 		,		7	-	51	MD	DEP	MD	DEP	ND.	
		 					—	52	\		 	 		
3	\		!			1	-	53	'		 	 	 	
4	 \	-	 			/	—	2			 	 	 	_
	1-	<u> </u>	 	ļ	/			55	\		 -	 	 	
 7	 \							56						
	 				/_			57		$\overline{}$				
9		`			/			58		7				
10		\ -			/			59						
11		\			/			0						
12		1			' -		<u> </u>	1						
13		_ \		/ l				2						
14		- V		- / 				3						
15		/		7			6	_			7]			
16				1			- 6		-+					
-17			\				6				$-$ \			
18			\				60	_			\-			
19 20	 -		-\				69							
21							70					 -		
22							71					\ \ \		
23			-/				72					\ -	 -	/
24			-/- \	. 			73					\		/-
25			/ 	\			74					-	/	
26			/ 	\ 			75						- /-	
27		1		\rightarrow			76						/	
28		1		- \			77						7	
29		j					78						7	
30		_/					79 80					- V		
31		+					81							
32		/ -			\		82	+				\mathcal{H}	-1	
4		/			1		83	_				/		$ \angle $
5					_\		84	1						
6					_\ _		85							
,					- \ -		86				1			
	1/				- \		87	1			71			
,				 		{	88	1						
						 	89	 		-1Z	\Box			
- -						/ /	90	╁—		_ <u>/</u> _				
	_	!				1	91	╂		4_			\Box	
		-				\mathcal{H}	92	 			` _			
- -	/						93 94	 	- /-				\bot	
	/					┤ ·	95		/					
+-						7	96	-					-	
			\bot			7	97	/ ,						_
+-							98	-/	1 .					_
+-							99	',	- 	- 				
+							100	-/		 				4
D.		I	1	1		7			 	 	- - -			
			—			ı	TOTAL HD.	—	<u> </u>	<u> </u>		<u> </u>		-
	110			ı ı			DEP.						1	

	MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET											FILING DATE		
	- EL CALCULATION SHEET							APPLICA	भा(ड)			_		
	1 49	FILED	ATT	CLAIMS CLAIMS										
·	IND	DEP	AMEN	DMENT	AMEN	DMENT					F		F	_
101	1	DEP	MD	DEP	BID	DEP			IND	DEP	MD	DEP		Т
2	1 ;			 		 		51				1	<u> NO</u>	╀
3	/			 		 		52				1		╀
4	/							53						┢
5	,							54						┢
6	/							55						┢
7	/						ļ	56						┝
8	1							57	 					
9	/						ŀ	58						_
10	/							59						_
11	1						⊢	60						_
12	7						⊢	61						_
13							F	62						
14	-/		-				H	63 64						_
15	-/ 						上	65	 -					_
16	-/-							66						
17								67						
18 19	-/							68						
20	-/ -							69						
21	-/, - -							70				 -		
22								71						
23								72						_
4							<u> </u>	73						
5	,	 -					<u> </u>	74						
6	,						<u> </u>	75						
7	1				 -		.	76						
8	7							77						_
9								78						_
<u> </u>								79						
								80						
								81 82						
	 -							83				_		
								34						
			_					15					_	
+								6			 -			
	 - -	 				_]		7			 			
+-							8	8_			- -			_
							8	9						
_				 	\dashv	_	9	•					- -	_
		- 					9.	<u> </u>	\Box					٠.
					 -		92	2		$\Box \Box$				÷
	_						93						_	_
		\neg			-		94							
							95							
		_					96							
							97							_
			_				98							
					 -	{	99			<u></u>				
32			1.			\exists	100							
		-	<u></u>	<u> </u>	」Ⅰ	- 1	TOTAL H	ND.		- 1				
1			 7		<u></u>	- 1	TOTAL DEP.	T				 		
120			7.0	200	X 40 - X	356	TOTAL		***			1		